## STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 61-1372

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1

WATER RIGHT: 61-1372 APPLICATION/CLAIM NO.: CERT. NO.: SHARES OF STOCK: 1.0 CHANGES: a14751 Lapsed, a35025 Approved STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: (This right has a share ownership in the Water Company listed below. To view Information regarding the Water Company for which this application is a Share Statement, click on the water company name.) \_\_\_\_\_\_ West Panguitch Irrigation and Reservoir Company -- SHARES OF STOCK: 1.0 NAME: State of Utah Board of Water Resources ADDR: 1594 West North Temple Ste 310 Salt Lake City UT 84114-6201 NAME: J. Daniel Tebbs (Shareholder) ADDR: 2669 West 570 North Hurricane UT 84737 NAME: West Panguitch Irrigation and Reservoir Company ADDR: PO Box 645 Panguitch, UT 84759 LAND OWNED BY APPLICANT? COUNTY TAX ID#: FILED: 08/05/1988|PRIORITY: / /1872|PUB BEGAN: |PUB ENDED: |SE ACTION: [ |CERT/WUC: |TYPE: [ INEWSPAPER: |NEWSPAPER: ||ActionDate: ProtestEnd: | PROTESTED: [No ] | HEARNG HLD: | PROOF DUE: |ELEC/PROOF:[ |RENOVATE: |LAP, ETC: EXTENSION: ]|ELEC/PROOF: |LAPS LETTER: RUSH LETTR: | RECON REO: PD BOOK: [ 61- ]|MAP: [ ]|PUB DATE: Type of Right: Decree Source of Info: Decree Status: FLOW: 1.6 acre-feet SOURCE: Panguitch Creek COUNTY: Garfield COMMON DESCRIPTION: POINTS OF DIVERSION -- SURFACE: (1) N 850 ft E 1800 ft from SW cor, Sec 29, T 34S, R 5W, SLBM Source: Panguitch Creek Diverting Works: Diverson No. 80b (2) S 1450 ft W 2000 ft from NE cor, Sec 29, T 34S, R 5W, SLBM Diverting Works: Diversion No. 80d Source: Panguitch Creek (3) S 1900 ft W 2200 ft from NE cor, Sec 29, T 34S, R 5W, SLBM Diverting Works: Diversion No. 80c Source: Panguitch Creek (4) N 200 ft E 450 ft from SW cor, Sec 30, T 34S, R 5W, SLBM Diverting Works: Diversion No.77 Source: Panguitch Creek (5) S 100 ft E 1100 ft from NW cor, Sec 32, T 34S, R 5W, SLBM Diverting Works: Diversion 80a Source: Panguitch Creek (6) S 750 ft E 100 ft from NW cor, Sec 32, T 34S, R 5W, SLBM Diverting Works: Diversion No. 79 West Ditch Source: Panguitch Creek (7) S 800 ft E 200 ft from NW cor, Sec 32, T 34S, R 5W, SLBM Diverting Works: Diversion No. 80 South Ditch Source: Panguitch Creek (8) N 1875 ft E 1645 ft from SW cor, Sec 17, T 35S, R 6W, SLBM Diverting Works: Sevy Ditch No.3 Source: Panguitch Creek (9) S 700 ft W 425 ft from NE cor, Sec 19, T 35S, R 6W, SLBM Diverting Works: Sevy Ditch No.2 Source: Panguitch Creek (10) S 1250 ft W 700 ft from NE cor, Sec 19, T 35S, R 6W, SLBM

Diverting Works: Sevy Ditch No.1

0 ft E 1900 ft from W4 cor, Sec 34, T 35S, R 7W, SLBM

(11)Diverting Works: Panguitch Lake Dam Source: Panguitch Lake

Stream Alt Required?: No

\_\_\_\_\_\_

Source: Panguitch Creek

USES OF WATER RIGHT\*\*\*\*\*\*\* ELU -- Equivalent Livestock Unit (cow, horse, etc.) \*\*\*\*\*\*\* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.)

\_\_\_\_\_\_

SUPPLEMENTAL GROUP NO. 625660.

IRRIGATION: Beneficial Use Amt: 0.533 acres of the Group Total of 4364.4926 PERIOD OF USE: 04/01 TO 10/31

###PLACE OF USE: *NORTH WEST QUARTER*													• • • • • • • • • • • • • • • • • • • •				
* NW	I NE	I SW	I SE	* NW	I NE	I SW	I SE	* NW	I NE	I SW	I SE	* NW	I NE	I SW	I SE	*	
Sec 20 T 33S R 5W SLBM *X	IX	X X	IX	*X	IX	ΙX	IX	*χ	X X	ΙX	İX	*X	X X	X X	İχ	*	0.0000
Sec 20 T 33S R 5W SLBM *X	ΙX	X	X X	*X	ΙX	ΙX	X X	*X	X X	ĺΧ	ΙX	*X	X X	X X	ĺΧ	*	0.0000
Sec 21 T 33S R 5W SLBM *X	ĺΧ	ΙX	IX	*X	ĺχ	ΙX	IX	*X	IX	ĺΧ	ĺΧ	*X	IX	IX	ĺΧ	*	0.0000
Sec 21 T 33S R 5W SLBM *X	ĺΧ	IX	IX	*X	ΪX	ĺΧ	IX	*X	IX	ĺΧ	ĺΧ	*χ	IX	IX	ĺΧ	*	0.0000
Sec 28 T 33S R 5W SLBM *X	IX	IX	IX	*X	ΪX	IX	IX	*X	IX	ΪX	ΙX	*X	IX	IX	ΪX	*	0.0000
Sec 28 T 33S R 5W SLBM *X	IX	İX	IX	*X	IX	IX	IX	*X	IX	ΪX	ĺΧ	*X	IX	IX	ĺχ	*	0.0000
Sec 29 T 33S R 5W SLBM *X	IX	İX	IX	*X	IX	IX	IX	*X	IX	ΪX	ĺΧ	*X	IX	IX	ĺχ	*	0.0000
Sec 29 T 33S R 5W SLBM *X	IX	IX	IX	*X	IX	IX	X	*X	IX	ΙX	ΙX	*X	IX	IX	IX	*	0.0000
Sec 32 T 33S R 5W SLBM *X	IX	IX	IX	*X	IX	IX	IX	*X	IX	IX	IX	*X	IX	IX	IX	*	0.0000
Sec 32 T 33S R 5W SLBM *X	IX	IX	IX	*X	IX	IX	IX	*X	IX	IX	IX	*X	IX	IX	IX	*	0.0000
Sec 33 T 33S R 5W SLBM *X	IX	IX	IX	*X	IX	IX	IX	*X	IX	IX	IX	*X	IX	IX	IX	*	0.0000
Sec 33 T 33S R 5W SLBM *X				*X	IX			*X				*X	IX	IX	IX	*	
	X	X	X		IX	X	X		X	X	X					*	0.0000
Sec 04 T 34S R 5W SLBM *X	X	X	X	*X	1	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 04 T 34S R 5W SLBM *X	X	X	X	*X	X	X	X	*X	X	X	X	*X	X	X	X		0.0000
Sec 05 T 34S R 5W SLBM *X	X	X	X	*X	X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 05 T 34S R 5W SLBM *X	ΙX	X	X	*X	X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 06 T 34S R 5W SLBM *X	ĮΧ	X	X	*X	X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 06 T 34S R 5W SLBM *X	X	X	X	*X	X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 07 T 34S R 5W SLBM *X	X	X	X	*X	X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 07 T 34S R 5W SLBM *X	X	X	ΙX	*X	X	X	X	*X	ΙX	ΙX	X	*X	ΙX	X	ΙX	*	0.0000
Sec 08 T 34S R 5W SLBM *X	X	X	X	*X	X	X	X	*X	ΙX	ΙX	X	*X	ΙX	X	ΙX	*	0.0000
Sec 08 T 34S R 5W SLBM *X	X	X	X	*X	X	X	X	*X	ĮΧ	ĮΧ	X	*X	ΙX	X	ΙX	*	0.0000
Sec 09 T 34S R 5W SLBM *X	ΙX	ΙX	ΙX	*X	ΙX	X	X	*X	ΙX	ΙX	X	*X	X	X	X	*	0.0000
Sec 09 T 34S R 5W SLBM *X	X	X	X	*X	X	X	X	*X	X	X	X	*X	ΙX	X	X	*	0.0000
Sec 17 T 34S R 5W SLBM *X	X	X	ΙX	*X	X	X	X	*X	ΙX	X	X	*X	ΙX	X	ΙX	*	0.0000
Sec 17 T 34S R 5W SLBM *X	ΙX	X	X	*X	X	X	X	*X	ΙX	X	X	*X	ΙX	X	X	*	0.0000
Sec 20 T 34S R 5W SLBM *X	ΙX	X	ΙX	*X	X	X	X	*X	X	X	X	*χ	X	X	X	*	0.0000
Sec 20 T 34S R 5W SLBM *X	X	X	X	*X	X	X	ΙX	*X	X	X	X	*X	ΙX	X	X	*	0.0000
Sec 21 T 34S R 5W SLBM *X	X	X	X X	*X	X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 21 T 34S R 5W SLBM *X	X	X	ΙX	*X	X	X	X	*X	ΙX	X	X	*X	X	X	ΙX	*	0.0000
Sec 27 T 34S R 5W SLBM *X	X	X	X	*X	X	X	X	*X	ΙX	X	X	*X	X	X	X	*	0.0000
Sec 27 T 34S R 5W SLBM *X	X	X	X	*X	X	X	X	*X	ΙX	X	X	*X	X	X	X	*	0.0000
Sec 28 T 34S R 5W SLBM *X	X	X	X	*X	X	X	X	*X	ΙX	X	X	*X	X	X	X	*	0.0000
Sec 28 T 34S R 5W SLBM *X	X	X	IX.	*X	IX.	IX.	X	*X	ΙX	I X	I X	*X	ΙX	IX.	IX.	*	0.0000
Sec 29 T 34S R 5W SLBM *X	X	X	IX.	*X	IX.	X	X	*X	ΙX	I X	I X	*X	ΙX	IX.	IX.	*	0.0000
Sec 29 T 34S R 5W SLBM *X	ĺΧ	İΧ	ΙX	*X	İΧ	İΧ	X	*X	ĺΧ	İΧ	įχ	*X	İΧ	ΙX	ĺΧ	*	0.0000
Sec 30 T 34S R 5W SLBM *X	ĺΧ	İΧ	ΙX	*X	İΧ	İΧ	X	*X	ĺΧ	İΧ	įχ	*X	İΧ	ΙX	ĺΧ	*	0.0000
Sec 30 T 34S R 5W SLBM *X	įχ	įχ	İΧ	*X	İX	İX	İΧ	*X	İΧ	įχ	įχ	*X	İΧ	įχ	İΧ	*	0.0000
Sec 32 T 34S R 5W SLBM *X	įχ	įχ	İΧ	*X	İX	İX	İΧ	*X	İΧ	įχ	įχ	*X	İΧ	įχ	İΧ	*	0.0000
Sec 32 T 34S R 5W SLBM *X	İX	İX	İX	*X	İX	İX	İX	*X	İX	įχ	İX	*X	İΧ	İX	İX	*	0.0000
Sec 33 T 34S R 5W SLBM *X	ix	iх	İX	*X	İX	ix	İX	*X	iх	įχ	İΧ	*X	İX	įχ	İX	*	0.0000
Sec 33 T 34S R 5W SLBM *X	įχ	iх	İX	*X	İX	İX	İX	*X	įχ	įχ	İΧ	<b>*</b> χ	įχ	įχ	İΧ	*	0.0000
Sec 34 T 34S R 5W SLBM *X	ĺΧ	İΧ	IX	*X	IX	İΧ	IX	*χ	ΙX	ĺΧ	İΧ	<b>*</b> χ	İΧ	İΧ	İΧ	*	0.0000
Sec 34 T 34S R 5W SLBM *X	ĺΧ	IX	IX	*X	ĺχ	ĺΧ	IX	*X	IX	ĺΧ	ĺΧ	*X	ĺΧ	IX	ĺΧ	*	0.0000
Sec 17 T 35S R 6W SLBM *X	ĺΧ	IX	IX	*X	ĺχ	ĺΧ	IX	*X	IX	ĺΧ	ΙX	*X	IX	IX	ĺΧ	*	0.0000
Sec 17 T 35S R 6W SLBM *X	IX	IX	IX	*X	IX	IX	X X	*X	IX	ΙX	ΙX	*X	IX	IX	X X	*	0.0000
Sec 18 T 35S R 6W SLBM *X	IX	IX	IX	*X	IX	IX	ΙX	*X	IX	ΪX	İΧ	*X	IX	IX	IX	*	0.0000
Sec 18 T 35S R 6W SLBM *X	IX	IX	IX	*X	IX	IX	X	*X	IX	ΙX	ΙX	*X	IX	IX	IX	*	0.0000
Sec 19 T 35S R 6W SLBM *X	IX	X	IX	*X	IX	IX	X	*X	X	X	IX	*X	IX	IX	X	*	0.0000
Sec 19 T 35S R 6W SLBM *X	IX	IX	IX	*X	IX	IX	X	*X	X	X	IX	*X	IX	IX	IX	*	0.0000
Sec 20 T 35S R 6W SLBM *X	IX	X	IX	*X	IX	IX	X	*X	X	X	IX	*X	IX	IX	X	*	0.0000
Sec 20 T 35S R 6W SLBM *X	IX	IX Ix	IX IX	^X *X	IX	IX	IX IX	^X *X	IX	X	X	^X *X	IX	X	IX	*	0.0000
JEC ZU I JJJ K DW JEDNI ^X	ΙΛ	Iv	IV	V	Iv	Iv	Iv	V	ΙΛ	IV	Iv	V	ΙΛ	Iv	Iv		0.0000

Storage from 01/01 to 12/31, inclusive, in Panguitch Lake Reservoir with a maximum capacity of 9349.000 acre-feet, located in: Height of Dam: NORTH-WEST≈ NORTH-EAST≈ SOUTH-WEST≈ SOUTH-EAST≈

\_\_\_\_\_\_

... ME SW SE NW NE SW SE
\* X: X: X: X\* \* X \* V \* "
\* X: V \* " NW NE SW SE NW NE SW SE \* X: X: X: X\* \* X: X: X: X\* Area Inundated: 1074.50 NW NE SW SE ... NE SW SE
\* X: X: X: X\* Sec 32 T 35S R 7W SLBM Sec 33 T 35S R 7W SLBM  WRNUM 61-1372 continued\*\*\* (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 3 Sec 34 T 35S R 7W SLBM \* X: X: X: X\* \* X: X: X: X\* \* X: X: X: X\* \* X: X: X: X\* \* X: X: X: X\* \* X: X: X: X\* Sec 03 T 36S R 7W SLBM Sec 04 T 36S R 7W SLBM Sec 05 T 36S R 7W SLBM \* X: X: X: X\* \* X: X: X: X\*

Small Dam Required?: No

\_\_\_\_\_\_ 

All the waters of Panguitch Creek and its tributaries, including Bunker Creek, Deer Creek, Blue Spring, Parowan or Fish Creek, Shakespeare Hollow Creek, Haycock Creek, Butler Creek and Ipson Creek, after the rights set out under subdivisions a, b, c, d, e, f, g, h, i, and j out of said Panguitch Creek and its said tributaries have been satisfied, to be diverted through existing ditches, for use during the entire year; provided that water diverted from Panguitch Creek through Sevy Ditch No. 1 - 1250 feet South 700 feet West of NE corner Sec. 19, Twp 35 S., T. 6 W. and Sevy Ditch No. 2 - 700 feet South 425 feet West of NE corner of said Sec. 19; and Sevy Ditch No. 3 - 1875 feet North 1645 feet East of SW corner of Sec. 17, said township and range is limited to the period from May 1 to October 1 of each year except as to a reasonable amount for domestic and stockwatering purposes.

\*